

## Edit Saved Searches for User *ogabor*

Queries 640 through 689.

S #	Comment	Database	Query String	Delete?
S689		USPT	250/292.ccls.	<input type="checkbox"/>
S688		USPT	250/291.ccls.	<input type="checkbox"/>
S687		USPT	250/382.ccls.	<input type="checkbox"/>
S686		USPT	250/382.ccls. and (ion\$ adj separat\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing)	<input type="checkbox"/>
S685		TDBD	(ion\$ adj separat\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing)	<input type="checkbox"/>
S684		DWPI	(ion\$ adj separat\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing)	<input type="checkbox"/>
S683		JPAB	(ion\$ adj separat\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing)	<input type="checkbox"/>
S682		EPAB	(ion\$ adj separat\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing)	<input type="checkbox"/>
S681		PGPB	(ion\$ adj separation) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing)	<input type="checkbox"/>
S680		EPAB	(ion\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing) and (interle\$)	<input type="checkbox"/>
S679		PGPB	(ion\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing) and (interle\$)	<input type="checkbox"/>

S678		USPT	(ion\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing) and (interle\$)	<input type="checkbox"/>
S677		USPT	(ion\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing) and (S-shaped)	<input type="checkbox"/>
S676		USPT	(ion\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing) and serpent\$	<input type="checkbox"/>
S675		USPT	(ion\$ near separat\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing)	<input type="checkbox"/>
S674		USPT	250/\$.ccls. and (ion\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing)	<input type="checkbox"/>
S673		USPT	(ion\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like)) and (chamber or housing)	<input type="checkbox"/>
S672		USPT	(ion\$) and (first adj electrode) and (second adj electrode) and control\$ and (electric adj field) and ((rod-shaped) or (rod adj like))	<input type="checkbox"/>
S671		USPT	6333504.pn.	<input type="checkbox"/>
S670		USPT	6169287.pn.	<input type="checkbox"/>
S669		USPT	6781132.pn.	<input type="checkbox"/>
S668		USPT	4376892.pn.	<input type="checkbox"/>
S667		USPT	6046454.pn.	<input type="checkbox"/>
S666		USPT	4286158.pn.	<input type="checkbox"/>
S665		USPT	4999501.pn.	<input type="checkbox"/>
S664		USPT	4485307.pn.	<input type="checkbox"/>
S663		USPT	600/427.ccls.	<input type="checkbox"/>
S662		USPT	378/153.ccls.	<input type="checkbox"/>
S661		USPT	378/65.ccls.	<input type="checkbox"/>
S660		USPT	378/64.ccls.	<input type="checkbox"/>
S659		USPT	250/363.02.ccls.	<input type="checkbox"/>
S658		USPT	250/\$.ccls. and (therapy adj planning) and display and target and risk	<input type="checkbox"/>